

Electronic Acknowledgement Receipt

EFS ID:	10360919
Application Number:	10591465
International Application Number:	
Confirmation Number:	1859
Title of Invention:	Hybrid Nanoparticles With Ln2O3 Core and Carrying Biological Ligands, and Method of Preparation Thereof
First Named Inventor/Applicant Name:	Pascal Perriat
Customer Number:	22902
Filer:	Christopher W. Brody/Tracy Boyden
Filer Authorized By:	Christopher W. Brody
Attorney Docket Number:	71247-0065
Receipt Date:	22-JUN-2011
Filing Date:	29-JUN-2007
Time Stamp:	13:35:36
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		71247-65_IDS_062211.pdf	168949 ab840824163fc5adc25596bee9dbfc3e8bc349f5	yes	3

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	1	
	Information Disclosure Statement (IDS) Form (SB08)		2	3	
Warnings:					
Information:					
2	Foreign Reference	71247_FR5711.pdf	1819683	no	44
			6b40d07c894c9bfbaffb5e4306a654b5b2b528a1		
Warnings:					
Information:					
3	Foreign Reference	71247_WO5901.pdf	2184241	no	46
			f44df3cb477bbf536254f7dc67389568e7d0b892		
Warnings:					
Information:					
4	Foreign Reference	71247_WO3141.pdf	2247015	no	44
			bb0f1d190fb25aa6a8ed2a9193b3804a0e16849f		
Warnings:					
Information:					
5	Foreign Reference	71247_WO5902.pdf	1866444	no	36
			7cf61d52e77b6e20f2d5f4246d1cca9abf1729d0		
Warnings:					
Information:					
6	Foreign Reference	71247_FR1801.pdf	2131997	no	40
			ecd08c46286cd6aba01dbddf78eae036fee4326		
Warnings:					
Information:					
7	Foreign Reference	71247_WO2011.pdf	2435566	no	46
			741ff69b3848a480f1a4ee81133804fd74b955d		
Warnings:					
Information:					
8	Foreign Reference	71247_WO7431.pdf	1889285	no	42
			620041b14c75681c5892577443590d36fe8b5fb		
Warnings:					
Information:					

9	Non Patent Literature	71247_HU1.pdf	735685	no	8
			bfd0352104f89c7385a61d3781f1094be4dff7f0c		
Warnings:					
Information:					
10	Non Patent Literature	71247_LI1.pdf	874808	no	10
			5e77e54a704ba783e5b63991db9c7e2e16ef2cfb		
Warnings:					
Information:					
11	Non Patent Literature	71247_MATSUDAIRA1.pdf	261596	no	5
			3a6865c305288eba4dc6f7d13003424f18d1a8f0		
Warnings:					
Information:					
12	Non Patent Literature	71247_DAS1.pdf	780477	no	8
			e4a2a520d0d9dd02b66e2421164b7940f3d0715a		
Warnings:					
Information:					
13	Non Patent Literature	71247_DIONET1.pdf	382308	no	5
			046038ec72ba52895d7ebe12664c27c3b7ef7691		
Warnings:					
Information:					
14	Non Patent Literature	71247_IVY1.pdf	296274	no	4
			7b56a16bf9bab6f72ba2ffaa2667860b57315e9d		
Warnings:					
Information:					
15	Non Patent Literature	71247_HEROLDS1.pdf	1124730	no	8
			64996d61feca13937308c512e6bdad5419b66d8a		
Warnings:					
Information:					
16	Non Patent Literature	71247_CHO1.pdf	813961	no	11
			203cdfdb85544f96c027489e43040a9e6388b468		
Warnings:					
Information:					
17	Non Patent Literature	71247_ENGSTROEM1.pdf	675143	no	7
			f62c15c372eb342e5e00ab47dc78c4327ed31d09		
Warnings:					
Information:					

18	Non Patent Literature	71247_BRIDOT1.pdf	1767374 1671386396841d3d6bec5a423a9b1b41fdff4e7fc	no	9
Warnings:					
Information:					
19	Non Patent Literature	71247_FGONZALEZ1.pdf	1086444 84a2f550e78e583484a93bbd6b5aa54a76810782	no	9
Warnings:					
Information:					
20	Non Patent Literature	71247_LOUIS1.pdf	1208608 f0461da60b22b445766fb5439dad68f72e9e3ff9	no	7
Warnings:					
Information:					
21	Non Patent Literature	71247_STOEBER1.pdf	2009421 a13ef7dc5b680d24a7a2d05ba2d2928df1ea54f8	no	8
Warnings:					
Information:					
22	Non Patent Literature	71247_DEBOUTIERRE1.pdf	1628306 0644ebfeeff22a35a9a10a5bfa0193153728115e	no	10
Warnings:					
Information:					
Total Files Size (in bytes):			28388315		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					